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material which are intimately blended, a quantity of glass deposited representing more than 40% by weight of the total quantity of material deposited in a form of glass threads and of organic material, and the other layer is a strip of fabric formed by glass threads of which at least a portion thereof are commingled threads consisting of glass filaments and of filaments of thermoplastic organic material[,];

[-] transferring this glass threads-organic material combination into a number of zones where [the] said combination is heated, compressed and cooled, the heating [and/or] and the cooling of [the] said combination being simultaneously accompanied by its compression[,]; and

[-] cutting up [the] said combination in a form of sheets or in winding it onto a rotating drum.

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Other layer is exclusively made up of continuous threads.

associating glass threads and a thermoplastic organic material in a filamentary state, comprising:

a storage device for windings of commingled threads[,];

a conveyor onto which the commingled threads are deposited in the form of strips of fabric, [and] of continuous threads and[, optionally,] of chopped threads[, upstream of the said conveyor];

a first device <u>disposed upstream of said conveyor and provided</u> with a small barrel supporting at least two rolls of fabric[, above the conveyor]: